NEW YORK STATE DEPARTMENT OF EN

			(3) DEC V	Vell Number	P1565
(2) Township Pound Ridge	MELL	COMPLETION DEDO		veil Number	P1303
(4) OWNER	AAETT	COMPLETION REPO	RT		
John Olszewski					LOG *
(5) ADDRESS			-		
37 Cross Pond Road, Pou	nd Ridge	, NY 10576		Ground Surface EL.	ft. above sea leve
(A) LOCATION OF WELL (Also see reverse) Townsend	Lane, Bro	ewster, NY		Top Of Casing	is located +1
(7) DEPTH OF WELL BELOW	(8) DEF	PTH TO GROUNDWATER		ft.above (+) or t	pelow (-) ground surface
LAND SURFACE (Feet) 325' 5	Ogpm BE	LOW LAND SURFACE (Feet) N/A		ים	OP OF WELL
CASSILLA SELLA CARA LA	CASIN	ES 国际的16年2月1日第四月16日1日		Drilling i	n
6" in	in.	in. I	in.	overburden	
(10) LENGTH				clay and	
32 * к.	ft, [ft.	in.	boulders	
portland cement		OUT INTERVAL FROM 17' TO	32'		
	SCREEN		CRESIDENCE STREET	ras minute	11
13) MAKE & MATERIAL	THE RESIDENCE OF THE PARTY OF T	ENINGS	地位的海州市特别共和共和共和共和共和共和共和共和共和共和共和共和共和共和共和共和共和共和共和	17:	
15) DIAMÉTER				Drilling i	n
in.	in.	in. I		rock for	11
15) LENGTH		B1.	in.	casing	
π.	R.	R.	in.		
17) DEPTH TO TOP OF SCREEN, FROM TOP OF C	ASING (Feet)				
	MENDE	A THE PARTY OF THE	1		
		·美工作品的设计和产品的运动的设计的设计和设计和设计和设计的设计和设计和设计和设计和设计和设计和设计和设计和设计和设计和设计和设计和设计和设	STATEMENT STATEMENT OF THE STATEMENT OF	321	Sot 221 AF
18) DATE		STANDED TO THE TEST		32'	Set 32' of 6" casing
11/7/00	(19) DUR	ration of test 6 hours		32'	Set 32' of 6" casing
11/7/00	(19) DUR	RATION OF TEST 6 hours BILIZED DISCHARGE (GPM)	design and transcript design		6" casing
11/7/00 20) LIFT METHOD Queump	(19) DUR	ration of test 6 hours BILIZED DISCHARGE (GPM) 10 gpm	and the state of t	Orilling in	6" casing
11/7/00 20) LIFT METHOD QPump	(21) STAI (23) MAX (fcet/	AATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 '	- Action - A	Orilling in	6" casing
11/7/00 20) LIFT METHOD QPump	(21) STAI (23) MAX (feet/ (25) Was	AATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 the water produced during test	I S	Orilling in	6" casing
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20) LIFT METHOD 30) LIFT METHOD 31) LIFT METHOD 41) RECOVERY (Time in hours/minutes) 50 min. 41) RECOVERY (Time in hours/minutes) 50 min.	(21) STAI (23) MAX (feet/ (25) Was disch	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm (IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 the water produced during test arged sway from immediate area? Yes X [28] PUMP INSTALLER	I S	Orilling in	6" casing
20) LIFT METHOD 20) LIFT METHOD 22) STATIC LEVEL PRIOR TO TEST (feedinches below top of casing) 24) RECOVERY (Time in nours/minutes) 50 min. 26) DATE (27) PUMP INSTALLED? YE	(21) STAI (23) MAX (feet/ (25) Was disch.	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 the water produced during test arged away from immediate area? Yes X ATION (28) PUMP INSTALLER Kevin Bentson	I S	Orilling in	6" casing
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11/7/00 20) LIFT METHOD 30) MAKE 30) MAKE 41 LIFT 42 Bai 43 RECOVERY (Time in hours/minutes) 50 min. 43 DATE (27) PUMP INSTALLED? YE 11/7/00 9) TYPE (30) MAKE 43 Bai 44 Coulds	(21) STAI (23) MAX (feet/ (25) Was disch.	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm (IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 ' the water produced during test arged sway from immediate area? Yes X ATION (28) PUMP INSTALLER Kevin Bentson (31) MODEL 10GS10412	I S	Orilling in	6" casing
22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 60 ** 24) RECOVERY (Time in hours/minutes) 50 min. 28) DATE (27) PUMP INSTALLED? 11/7/00 YE 11/7/00 Air Lift Bai	(21) STAI (23) MAX (feet/ (25) Was disch.	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm IMUM DRAWDOWN (Stabilized) Inches below top of casing) 240 the water produced during test arged away from immediate area? Yes X ATION (28) PUMP INSTALLER Kevin Bentson (31) MODEL	I S	Orilling in	6" casing
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11/7/00 20) LIFT METHOD 21) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 30 min. 30 min. 31) DATE 32) PUMP INSTALLED? 33) TYPE 33) TYPE 34) (30) MAKE 35) TYPE 36) TYPE 36) MAXIMUM CAPACITY (GPM)	(23) MAX (feet/ (25) Was disch. MP INSTAL (33) PUMP FROM	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm (MMM DRAWDOWN (Stabilized) Inches below top of casing) 240 ' the water produced during test arged away from immediate area? Yes X ATION (28) PUMP INSTALLER Kevin Bentson (31) MODEL 10GS10412 PINSTALLATION LEVEL ATOP OF CASING (Feet) 260 '	No	Orilling in	6" casing
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11/7/00 20) LIFT METHOD 20) SYATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 50 min. 50 min. 50 min. 61/7/00 9) TYPE (30) MAKE 20) LIFT METHOD OF DRILLING 21 MAXIMUM CAPACITY (GPM) 10 METHOD OF DRILLING 21 MAXIMUM CAPACITY (GPM) 22 MAXIMUM CAPACITY (GPM) 10 METHOD OF DRILLING 22 MAXIMUM CAPACITY (GPM) 23 MAXIMUM CAPACITY (GPM) 10 METHOD OF DRILLING 24 MAXIMUM CAPACITY (GPM) 26 METHOD OF DRILLING 27 DATE 28 MAXIMUM CAPACITY (GPM) 10 METHOD OF DRILLING 29 DRILLER & COMPANY 27 DATE 27 DATE 27 DATE 39 DRILLER & COMPANY 27 DATE 39 DRILLER & COMPANY 30 DATE 40 DATE 41 DATE 42 DATE 43 DRILLER & COMPANY 44 DATE 45 DATE 46 DATE 47 DATE 48 DATE 48 DATE 49 DRILLER & COMPANY 49 DATE 40 DATE 40 DATE 41 DATE 42 DATE 43 DRILLER & COMPANY 44 DATE 45 DATE 46 DATE 47 DATE 48 DATE 48 DATE 48 DATE 49 DRILLER & COMPANY 49 DATE 49 DATE 40 DATE 40 DATE 40 DATE 41 DATE 41 DATE 42 DATE 43 DATE 44 DATE 45 DATE 46 DATE 47 DATE 48 DATE 48 DATE 48 DATE 49 DATE 49 DATE 40 DATE 40 DATE 40 DATE 40 DATE 40 DATE 41 DATE 41 DATE 41 DATE 42 DATE 43 DATE 44 DATE 45 DATE 46 DATE 46 DATE 47 DATE 48 DATE 49 DATE 48	(21) STAI (23) MAX (feet/ (25) Was disch MP INSTAI (33) PUMF FROM (35) USE (see in (37) DATE 21 22 23 24 25 25 26 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm (MMM DRAWDOWN (Stabilized) Inches below top of gasing) 240 ' the water produced during test arged gway from immediate arga? Yes X [28] PUMP INSTALLER Kevin Bentson (31) MODEL 10GS10412 PINSTALLATION LEVEL A TOP OF CASING (Feet) 260 ' DF WATER Instructions for choices) residential ORILLING WORK COMPLETED 10/5/00 (40) DEC REGIST NYRD10 th depth below ground surface, ; screens; pump; additional pum	No	Orilling in rock granite	6" casing
11/7/00 20) LIFT METHOD CRPUMP DAIR LIFT DEST (feet/inches below top of casing) 60 ' 4) RECOVERY (Time in hours/minutes) 50 min. 50 min. 20) TYPE (30) MAKE Chambersible Goulds 21 MAXIMUM CAPACITY (GPM) 10 Caple 10 DATE DRILLING WORK STARTED 10/5/00 10 DATE (39) DRILLER & COMPANY Perry L. Beal S	(21) STAI (23) MAX (feet/ (25) Was disch MP INSTAI (33) PUMF FROM (35) USE (see in (37) DATE 21 22 23 24 25 25 26 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	ATION OF TEST 6 hours BILIZED DISCHARGE (GPM) 10 gpm (MMM DRAWDOWN (Stabilized) Inches below top of gasing) 240 ' the water produced during test arged gway from immediate arga? Yes X [28] PUMP INSTALLER Kevin Bentson (31) MODEL 10GS10412 PINSTALLATION LEVEL A TOP OF CASING (Feet) 260 ' DF WATER Instructions for choices) residential ORILLING WORK COMPLETED 10/5/00 (40) DEC REGIST NYRD10 th depth below ground surface, ; screens; pump; additional pum	No	Orilling in rock granite	6" casing

See further instructions titled "Instructions for New York State Well Completion Report".

LOCATION OF WELL

(USE ONE OR MORE OF THE FOLLOWING METHODS)

P1565 DEC WELL #:

lethod 1. Enter coordinates of latitude and longitude in the area provided below. If driller has on-line capability, use DEC's on-line map coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of latitude and longitude that can be entered in the area indicated. NOTE: The method of determining coordinates MUST be shown. The use of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude of

the well. If a GPS is used, include information on the manufacturer and model of the unit.

Method 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map or a 1:24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

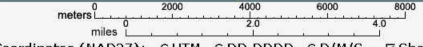
Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads. Indicate north direction.

L	atitude (degrees minutes second	ds) Longitude (degrees minutes	seconds
	- A - A - A - A - A - A - A - A - A - A		
	Example:	42 36 01.7 N 73 24 51.1 W	
How	were coordinates determined?		
	DEC on-line map coordinate assista	nt Model	
	Map interpolation		

	LOCATION SKETCH	(indicate north direction and road intersections)
1	1	Fē7
N		Tomasand
	6	Part office
	Putuan	IX R

map download service...now! Target is 41° 30′ 58″N, 73° 36′ 13″W - PAWLING quad [Quad Info] Click here to download a custom topographic map with 1:25.000 | 1:50.000 | 1:100.000 | 1:200.000 Medium PAWLING Mizzen Pawling DUTCHESS PUTNAM Holmes County Park Patterson RANBERRY MTN STATE PARK



Coordinates (NAD27): ○UTM ○DD.DDDD ◎D/M/S ☑Show target symbol